

**In the Claims:**

Please AMEND the claims as follows:

1. (Currently Amended) A method for simultaneously providing a plurality of users computerized telephone control, comprising the steps of:  
one or more of said plurality of users accessing an interactive interface;  
for each of said users that have accessed said interface,  
supplying values, in response to using said interactive interface;  
creating a program flow, at least partially, from said supplied values; and,  
for each program flow, [running] using said program flow, at least in part, during a series of telephone calls by an automated calling means.
2. (Previously Amended) A method as in claim 1 further comprising the step of constructing a script from each of said program flow.
3. (Original) A method as in claim 1 further comprising the step of adding a greeting to said program flow.
4. (Currently Amended) A method as in claim 1 whereby the step of using [running] said program flow, at least in part, during a series of telephone calls by an automated calling means further comprises using said script, at least in part, during said series of telephone calls.
5. (Original) A method as in claim 1 further comprising the step of human intervention during at least one of said series of telephone calls.
6. (Currently Amended) A method for simultaneously providing a plurality of users computerized telephone control, comprising the steps of:  
one or more of said plurality of users accessing an interactive interface, whereby said interactive interface requests responses to certain queries;  
for each of said users that have accessed said interactive interface,  
supplying responses to said queries; and  
creating a program flow, at least partially, from said supplied responses; and  
for each program flow,  
making at least one telephone call to a recipient by an automated calling means;  
and,  
using [running] said program flow, at least in part, during said at least one telephone call.

7. (Original) A method as in claim 6 further comprising repeating the steps of making at least one telephone call to a recipient by an automated calling means, and, using said program flow, at least in part, during said at least one telephone call.

8. (Original) A method as in claim 6 further comprising the step of constructing a script from said program flow.

9. (Original) A method as in claim 6 further comprising the step of constructing said program flow, at least in part, from preexisting program flow components.

10. (Original) A method as in claim 6 further comprising the step of constructing said program flow, at least in part, from a preexisting program flow template.

11. (Original) A method as in claim 6 further comprising the step of constructing said script, at least in part, from a preexisting script template.

12. (Original) A method as in claim 6 whereby the step of using said program flow during said at least one telephone call by an automated calling means further comprises using said script, at least in part, during said at least one telephone call.

13. (Original) A method as in claim 6 wherein the step of creating a program flow further comprises creating an interactive program flow.

14. (Original) A method as in claim 8 wherein the step of using said script, at least in part, during said at least one telephone call further comprises:

providing at least two alternative responses to said recipient to choose from in the course of said call; and,

providing at least two alternative actions in response to said recipient's choice of said at least two alternative responses.

15. (Original) A method as in claim 12 whereby said alternative actions are chosen from the group comprising: a response by a human, or, a response by an automated response unit.

16. (Original) A method as in claim 6 whereby the step of making at least one telephone call to a recipient by an automated calling means further comprises the step of identifying said recipient by using a list of potential recipients.

17. (Original) A method as in claim 16 whereby said list is created at least partially using feedback from at least one prior telephone call.

18. (Original) A method as in claim 17 whereby said list is edited at least partially using feedback from at least one prior telephone call.

19. (Original) A method as in claim 6 whereby the step of making at least one telephone call to a recipient by an automated calling means further comprises:

using a caller ID means for said call, whereby said caller ID means identifies a predetermined caller ID other than that of said automated calling means.

20. (Original) A method as in claim 6 whereby the step of making at least one telephone call to a recipient by an automated calling means further comprises making said at least one telephone call according to a predetermined schedule.

21. (Original) A method as in claim 6 whereby the step of making at least one telephone call to a recipient by an automated calling means further comprises making said at least one telephone call according to a schedule established by automated means.

22. (Original) A method as in claim 6 whereby the step of making at least one telephone call to a recipient by an automated calling means further comprises making said at least one telephone call according to an alterable schedule.

23. (Original) A method as in claim 6 further comprising the step of adding a greeting to said program flow.

24. (Original) A method as in claim 6 further comprising the step of recording the results of said call.

25. (Original) A method as in claim 22 further comprising the steps of:

- of recording the results of said call; and,
- using said results to alter said schedule.

26. (Original) A method as in claim 24 further comprising the step of using said results to modify said list.

27. (Original) A method as in claim 6 whereby the step of making at least one telephone call to a recipient by an automated calling means further comprises making more than one telephone call to more than one recipient.

28. (Original) A method as in claim 27 further comprising repeating the step of making more than one telephone call to more than one recipient.

29. (Original) A method as in claim 28 whereby the step of making more than one telephone call to more than one recipient further comprises making said calls on a predetermined schedule.

30. (Original) A method as in claim 28 whereby the step of making more than one telephone call to more than one recipient further comprises making said calls according to an alterable schedule.

31. (Original) A method as in claim 28 whereby the step of making more than one telephone call to more than one recipient further comprises making said calls on a predetermined schedule.

32. (Original) A method as in claim 31 whereby the step of making more than one telephone call to more than one recipient further comprises making only certain of said calls.

33. (Currently Amended) A method for simultaneously providing a plurality of users computerized telephone control, comprising the steps of:

for each of said users,

- one or more of said plurality of users accessing an interactive interface, whereby said interactive interface requests responses to certain queries;

- supplying responses to said queries;

- creating a script, at least partially, from said supplied responses;

for each script,

making a first series of telephone calls, which first series comprises at least one telephone call to a recipient by an automated calling means;

using said script during at said least one telephone call; and,

making a second series of telephone calls, initiated by predetermined criteria which second series comprises at least one telephone call.

34. (Original) A method as in claim 33 whereby said predetermined criteria comprises a request by said recipient of said first series.

35. (Currently Amended) A method for simultaneously providing a plurality of users computerized telephone control, comprising the steps of:

- one or more of said plurality of users accessing an interactive interface, whereby said interactive interface requests responses to certain queries;

for each of said users,

- supplying responses to said queries;

- creating a first and a second script, at least partially, from said supplied responses;

- attempting at least one telephone call to a predetermined recipient by an automated calling means; and,

- determining whether, at the completion of the call circuit, a live recipient or an answering machine has received said call; and,

- using said first script if a live recipient has received said call, or, using said second script if an answering machine has received said call.

36. (Currently Amended) A method for simultaneously providing a plurality of users messaging, comprising the steps of:

- one or more of said plurality of users accessing an interactive interface;

- supplying values, in response to using said interactive interface;

- creating a program flow, at least partially, from said supplied values; and,

for each program flow,

- using [running] said program flow, at least in part, during a series of messages by an automated message means.

37. (Canceled)

Claims 38 – 40 (Previously Canceled)